## Search Notes



Application/Control N	lo.

10590204 Examiner Applicant(s)/Patent Under Reexamination BATES ET AL.

Art Unit

BRYAN T KILPATRICK

4112

## SEARCHED

Class	Subclass	Date	Examiner
436	57	07/16/2008	BK
436	79	01/31/2009	BK
435		01/31/2009	BK
378	70	01/31/2009	BK

## **SEARCH NOTES**

Search Notes	Date	Examiner	
EAST search	07/16/2008	BK	
Internet search	07/16/2008	BK	
"x-ray diffraction"	01/31/2009	BK	
"atomic pair distribution function"	01/31/2009	BK	
"pair distribution function"	01/31/2009	BK	
(bates near2 simon).in.	01/31/2009	BK	
(ivanisevic near2 igor).in.	01/31/2009	BK	
"x-ray powder diffraction"	01/31/2009	BK	
"small angle X-ray scattering"	01/31/2009	BK	
(powder or microcrystalline) and pharmaceutical\$3 and hydrate and water and solid near3 form\$1 and computer and (disorder or chaos or disarray)	01/31/2009	BK	
Debye-Scherrer near3 method	01/31/2009	BK	
Consulted SPE	11/16/2009	BK	

## INTERFERENCE SEARCH

Class	Subclass	Date	Examiner